

What is claimed is:

- 1 1. A method of providing racing information to a user, comprising the steps of:
 - 2 (a) receiving a request for program information for races within a multiple race wager
 - 3 group; and
 - 4 (b) displaying respective program information specific to each race within said multiple
 - 5 race wager group together in a single graphical user interface screen.

- 1 2. The method of claim 1, further comprising the step of, prior to steps (a) and (b),
2 displaying program information specific to a first race within said multiple race wager group in a
3 graphical user interface screen.

- 1 3. The method of claim 2, wherein said multiple race wager group includes races eligible
2 for a daily double wager and said displaying respective program information step includes the
3 step of displaying program information specific to said first race and program information
4 specific to a second race associated with said daily double wager in said single graphical user
5 interface screen.

- 1 4. The method of claim 1, wherein said multiple race wager group includes at least three
2 races.

- 1 5. The method of claim 1, further comprising the step of periodically updating said
2 respective program information in said graphical user interface screen.

1 6. The method of claim 1, further comprising the step of receiving from a data source said
2 respective program information with at least one processor, said at least one processor being
3 connected to a user terminal through the Internet, wherein:

4 said request is received by said at least one processor from said user terminal through the
5 Internet, and

6 said graphical user interface screen is a Web page displayed on a display of said user
7 terminal.

1 7. The method of claim 6, further comprising the steps of:

2 periodically receiving updated program information from a totalisator with said at least
3 one processor; and

4 periodically updating said respective program information on said display with said
5 updated program information.

1 8. The method of claim 6, wherein:

2 said respective program information identifies a plurality of entrants in each of said races,
3 and

4 a respective identifier displayed within said respective program information in said
5 graphical user interface for each entrant identified by said respective program information is
6 selectable by said user in order to select entrants upon which to wager.

1 9. The method of claim 1, wherein said graphical user interface screen is displayed on a
2 display of a user terminal, the method further comprising the steps of:

3 periodically receiving with at least one processor updated program information from a
4 totalisator;

5 periodically providing said updated program information to a user terminal from said at
6 least one processor; and

7 periodically updating said respective program information in said graphical user interface
8 screen using said updated program information.

1 10. A method of providing probable payout information to a user for an exotic wager type,
2 said exotic wager type requiring either a selection of two entrants from a single race or an entrant
3 from each of two races, comprising the steps of:

4 (a) displaying a table in a graphical user interface screen, said table including first
5 probable payout information for said exotic wager type, said first probable payout information
6 indicating: (1) a respective probable payout for a selection of a first entrant from a first race and
7 a selection of one or more other entrants from said first race, or (2) a respective probable payout
8 for a selection of said first entrant from said first race and a selection of one or more entrants
9 from a second race; and

10 (b) in response to a request by said user, displaying a reconfigured table in said graphical
11 user interface screen, said reconfigured table including second probable payout information for
12 said exotic wager type, said second probable payout information indicating: (1) a respective
13 probable payout for a selection of a second entrant from said first race and a selection of one or
14 more other entrants from said first race, or (2) a respective probable payout for a selection of said
15 second entrant from said first race and a selection of one or more entrants from said second race.

1 11. The method of claim 10, wherein said table and reconfigured table include probable
2 payout information for a quiniela wager, an exacta wager, a daily double wager, or a
3 combination thereof.

1 12. The method of claim 10, further comprising the step of receiving from said user a request
2 to display said reconfigured table.

1 13. The method of claim 12,
2 wherein said graphical user interface screen includes a selectable graphical identifier
3 associated with said second entrant, and
4 wherein said receiving step includes the step of receiving a selection by said user of said
5 selectable graphical identifier.

1 14. The method of claim 12, further comprising the steps of:
2 receiving with at least one processor said first probable payout information and said
3 second probable payout information from a totalisator, said at least one processor being
4 connected to a user terminal through the Internet, and
5 providing said first probable payout information and second probable payout information
6 to said user terminal with said at least one processor,
7 wherein said graphical user interface screen is a Web page displayed on a display of said
8 user terminal.

1 15. The method of claim 14, further comprising the step: of:
2 periodically receiving updated probable payout information from said totalisator with
3 said computer processor unit; and
4 periodically updating said second probable payout information within said reconfigured
5 table.

1 16. The method of claim 10, further comprising the step of periodically updating said second
2 probable payout information in said graphical user interface screen.

1 17. The method of claim 10, wherein said step of displaying said reconfigured table includes
2 the step of replacing said first probable payout information with said second probable payout
3 information in said graphical user interface.

1 18. A system for providing racing information to a user, comprising:
2 at least one processor, said at least one processor configured to:
3 receive a request for program information from a user terminal for races within a
4 multiple race wager group; and
5 provide respective program information specific to each race within said multiple
6 race wager group for display in a single graphical user interface screen displayed by said user
7 terminal.

1 19. The system of claim 18, wherein said at least processor is configured to provide program
2 information specific to a first race within said multiple race wager group for display in a single
3 graphical user interface screen before said respective program information is displayed.

1 20. The system of claim 19, wherein said multiple race wager group includes races eligible
2 for a daily double wager and said at least one processor is configured to provide program
3 information specific to said first race and program information specific to a second race
4 associated with said daily double wager for display in said single graphical user interface screen.

1 21. The system of claim 18, wherein said multiple race wager group includes at least three
2 races.

1 22. The system of claim 18,
2 wherein said at least one processor is configured to periodically provide updated program
3 information to said user terminal, and
4 wherein said respective program information in said graphical user interface screen is
5 periodically updated with said updated program information.

1 23. The system of claim 18, further comprising:
2 a data source, said data source providing said at least one processor with said respective
3 program information; and
4 a totalisator, said totalisator providing said at least one processor with updated program
5 information.

1 24. The system of claim 23,
2 wherein said at least one processor is connected to said user terminal through the Internet,
3 and
4 wherein said graphical user interface is a Web page displayed on a display of said user
5 terminal.

1 25. The system of claim 24,
2 wherein said at least one processor is configured to periodically provide said updated
3 program information to said user terminal, and

4 wherein said respective program information in said graphical user interface screen is
5 periodically updated with said updated program information.

1 26. The system of claim 23,
2 wherein said respective program information identifies a plurality of entrants in each of
3 said races, and
4 wherein a respective identifier displayed within said respective program information in
5 said graphical user interface for each entrant identified by said respective program information is
6 selectable by said user in order to select entrants upon which to wager.

1 27. A system for providing probable payout information to a user for an exotic wager type,
2 said exotic wager type requiring either a selection of two entrants from a single race or an entrant
3 from each of two races, comprising:
4 at least one processor, said at least one processor configured to:
5 display a table in a graphical user interface screen displayed by a user terminal,
6 said table including first probable payout information for said exotic wager type, said first
7 probable payout information indicating: (1) a respective probable payout for a selection of a first
8 entrant from a first race and a selection of one or more other entrants from said first race, or (2) a
9 respective probable payout for a selection of said first entrant from said first race and a selection
10 of one or more entrants from a second race; and
11 in response to a request by said user, displaying a reconfigured table in said
12 graphical user interface screen, said reconfigured table including second probable payout
13 information for said exotic wager type, said second probable payout information indicating: (1) a
14 respective probable payout for a selection of a second entrant from said first race and a selection
15 of one or more other entrants from said first race, or (2) a respective probable payout for a
16 selection of said second entrant from said first race and a selection of one or more entrants from
17 said second race.

1 28. The system of claim 27, wherein said table and reconfigured table include probable
2 payout information for a quiniela wager, an exacta wager, a daily double wager, or a
3 combination thereof.

1 29. The system of claim 27, further comprising a user terminal for receiving from said user a
2 request to display said reconfigured table.

1 30. The system of claim 29,
2 wherein said graphical user interface screen includes a selectable graphical identifier
3 associated with said second entrant, and
4 wherein said user terminal receives a selection by said user of said selectable graphical
5 identifier.

1 31. The system of claim 27, further comprising a totalisator, said totalisator providing said at
2 least one processor with said first and second probable payout information and periodically
3 providing said processor with updated probable payout information.

1 32. The system of claim 31,
2 wherein said at least one processor is connected to said user terminal through the Internet,
3 and
4 wherein said graphical user interface is a Web page displayed on a display of said user
5 terminal.

1 33. The system of claim 32,
2 wherein said at least one processor is configured to periodically provide said user
3 terminal with said updated probable payout information, and
4 wherein said second probable payout information is periodically updated on said display.

1 34. The system of claim 27, wherein said at least one processor is configured to periodically
2 provide updated probable payout information to said user terminal for updating said second
3 probable payout information in said graphical user interface screen.

1 35. A method of providing racing information to a user, comprising the steps of:
2 (a) receiving a request for program information for races within a multiple race wager
3 group including at least two races;
4 (b) displaying respective program information specific to each race within said multiple
5 race wager group together in a single graphical user interface screen, said single graphical user
6 interface screen further displaying selectable wagering options for selecting a wager by said user;
7 and
8 (c) receiving a wager from said multiple race wager group through said selectable
9 wagering options.

1 36. The method of claim 35,
2 wherein said respective program information identifies a plurality of entrants in each of
3 said at least two races; and
4 wherein a respective identifier displayed within said respective program information in
5 said graphical user interface for each entrant identified by said respective program information is
6 selectable by said user in order to select entrants upon which to wager.

1 37. The method of claim 36, wherein said graphical user interface is a Web page displayed
2 on a display of a user terminal.